This form shall be filed in duplicate with the Kansrado Derby Building, Wichita, Kansas 67202, within	n <u>ten</u> days after the completion of
the well, regardless of how the well was completed Attach separate letter of request if the information	
Attach separate letter of request if the information on a confidential, only file one copy. Information on a side two will then be held confidential.	side one will be of public record and
Circle one: Oil, Gas, Dry SWD, OWWO, Injection.	Type and complete ALL sections CONDUCTION COMMISS
Applications must be filed for dual completion, con Attach wireline logs (i.e. electrical log, sonic KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	mmingling, SWD and injection.
OPERATOR D. R. Lauck Oil Company, Inc.	
ADDRESS 221 S. Broadway, Suite 400	COUNTY Edwards
	•
Wichita, Kansas 67202	FIELD Wil
**CONTACT PERSON Stella Lipps, Office Secretary	PROD. FORMATION NoneD&A.
PHONE 263-8267	LEASE Parker "D"
PURCHASER None Dry Hole.	WELL NO. 1
ADDRESS	WELL LOCATION 1650' FSL & 290' FEL SW/4
	_1650 Ft. from South Line and
DRILLING D. R. Lauck Oil Company, Inc.	<del></del>
ADDRESS 221 S. Broadway, Suite 400	
Wichita, Kansas 67202	the <u>SW/4 <b>SEC</b>. 29 <b>TWP</b>. 25S <b>RGE</b>.16W</u>
PLUGGING Allied Cementing Co.	WELL PLAT
CONTRACTOR ADDRESSBox '31	KCC KGS
BOX 31	(Office
Russell, Kansas 67202	Use) .
TOTAL DEPTH 4520 PBTD	29
SPUD DATE 12-18-8 DATE COMPLETED 1-10-82	
ELEV: GR 2080 DF 2083 KB 2085	
DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS	
Amount of surface pipe set and cemented 362.09' se	t at 369' DV Tool Used? No
AFFIDAVI	ιτ
STATE OF KANSAS , COUNTY OF SE	DGWICK SS, I,
John D. Knightley OF LAWFUL AGE, H	•
DEPOSES THAT HE IS Secretary-Landman (FOR	ŕ
OPERATOR OF THE Parker "D" LEAS	<del></del>
THIS AFFIDAVIT FOR AND ON THE BEHALF OF SAID OPERAT	
SAID LEASE HAS BEEN COMPLETED AS OF THE 10th DAY	<del></del>
ALL INFORMATION ENTERED HEREIN WITH RESPECT TO SAID	
. <b>1</b>	WELL IS INUE AND CORRECT.
CURTER AFFIANT SAITH NOT	1./2
	(s) while father
SUBSCRIBED AND SWORN BEFORE ME THIS 15th DAY (	OF January , 19 82 .
N. VICK	Stellag, Lippa
MY COMMISSION EXPIRES: March 12, 1983	NOTARY PUBLIC
**The person who can be reached by phone regarding	env questions concerning this issue
mation. Within 45 days of completion, a witnessed required if the well produces more than 25 BOPD or	initial test by the Commission is
required it the well bloadees more than 25 KDPD or	is located in a Magic Order Pool.

· 10年10年度1980年1987年

FORMATION DESCRIPTION, CONTENTS, ETC.

SIDE TWO
WELL LOG
Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

TOP

воттом

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

DEPTH

NAME

There were no run on this		tem test	s ·				Heebner Brown Lim Lansing Cherokee Mississip Kinderhoo Shale Kinderhoo Sand LTD RTD	e pi k	Welex Log 3768-1683 3912-1827 3923-1838 4379-2294 4432-2347 4454-2369 4477-2392 4521 4520	
Report of all strings	<del></del>		•				y) or (Used		and percent	
Purpose of string	Size hole drilled	Sixe casing sat (in O.D.)	Weight  bs/ft.	Setting depth		Type cement	Sacks	"	e and percent additives	
Surface Casing	12-1/4"	8-5/8"	28#	369'	-	Common	275	2% G	el, 3% CaCl	
	ļ		-					-		
	ır.							-		
LINER RECORD				<u>'</u>		PERFO	RATION RECOI			
Top, ft. Bottom, ft. Sacks cement			ement	Shots	<u> </u>			& type   Depth interval		
	TUBING RECO	DRD		<b>-</b>						
Sixe S	etting depth	Packer	set at	<del>                                     </del>				<del> </del>		
		CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECORD		<u> </u>		
	Amos	unt and kind of	material used				De	pth interv	al treated	
<del>,</del>							-	<u>::</u> \	3/12	
									, Yuq	
Date of first production	<u> </u>	Panducia	a mathad (fla	wing, pumping, g	va 116	t etc)		<u>.</u>	2011	
	on	- Journal	Gas				Gravit	<u> </u>	· · · · · ·	
RATE OF PRODUCTION PER 24 HOURS Disposition of gas (vented,			is.		MCF	Water %	bbls.	s-oil ratio	CFPB	
	Seed On 18056 OF	-joid )		,		Perforat	ions			